AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings, of claims in the application:

1. (Previously presented) A modified viral particle comprising at least a partially delipidated viral particle, wherein the partially delipidated viral particle:

initiates a positive immune response in an animal or human; and

comprises at least one exposed epitope not usually presented to an immune system of the animal or the human by a non-delipidated viral particle.

- 2. (Previously presented) The modified viral particle of claim 1, wherein the modified viral particle is immunodeficiency virus.
- 3-27. (Cancelled)
- 28. (Previously presented) The modified viral particle of claim 2, wherein the immunodeficiency virus is SIV or FIV.
- 29. (Previously presented) The modified viral particle of claim 2, wherein the immunodeficiency virus is HIV.
- 30. (Previously presented) The modified viral particle of claim 29, wherein the HIV is HIV-1 or HIV-2.
- 31. (Previously presented) The modified viral particle of claim 1, wherein the at least one exposed epitope is a gag, p6 gag, gp66, gp41, p27, or env epitope.
- 32. (Cancelled)
- 33. (Previously presented) The modified viral particle of claim 1, wherein the modified viral particle has a lower lipid content in a viral envelope as compared to the non-delipidated particle.

Application Serial No. 10/601,656

Amendment and Response to Non-Final Office Action

Page 3 of 11

The modified viral particle of claim 1, wherein one or 34. (Previously presented) more protein on, in, or near the surface of the partially delipidated viral particle is conformationally changed as compared to one or more proteins on, in, or near the surface of the non-delipidated viral particle.

- The modified viral particle of claim 1, wherein an 35. (Previously presented) antigenic core of the modified viral particle remains intact as compared to the nondelipidated viral particle.
- The modified viral particle of claim 1, wherein the 36. (Previously presented) modified viral particle retains over 90% of major protein constituents compared to the nondelipidated viral particle.
- The modified viral particle of claim 36, wherein the 37. (Previously presented) major protein constituents of the modified viral particle comprise gag or env proteins.
- The modified viral particle of claim 1, wherein the 38. (Previously presented) modified viral particle retains at least one immunoreactive protein.
- (Previously presented) The modified viral particle of claim 38, wherein the at 39. least one immunoreactive protein is selected from the group consisting of p24, gp41 and gp120.
- The modified viral particle of claim 39, wherein the 40. (Previously presented) modified viral particle comprises at least one exposed patient specific antigen that was not exposed in the non-delipidated viral particle.
- The modified viral particle of claim 1, wherein the 41. (Previously presented) modified viral particle is produced by exposing the non-delipidated viral particle to a delipidation process.
- The modified viral particle of claim 41, wherein the 42. (Previously presented) delipidation process comprises:

Application Serial No. 10/601,656

Amendment and Response to Non-Final Office Action

Page 4 of 11

contacting a lipid-containing viral particle in a fluid with a first organic solvent

capable of extracting lipid from the lipid-containing viral particle;

mixing the fluid and the first organic solvent for a time sufficient to extract lipid from

the lipid-containing viral particle;

permitting organic and aqueous phases to separate; and,

collecting the aqueous phase containing the modified viral particle with reduced lipid

content wherein the modified viral particle with reduced lipid content is capable of

provoking a positive immune response when administered to the animal or the

human.

43. (Previously presented) The modified viral particle of claim 42, wherein the

delipidation process further comprises:

contacting the aqueous phase with a de-emulsifying agent capable of removing the

first organic solvent; and,

separating the de-emulsifying agent and the removed first organic solvent from the

contacted aqueous phase.

44. (Currently amended) The modified viral particle of claim 44, wherein the first organic

solvent is an alcohol, an ether, an amine, a hydrocarbon, an ester, a surfactant, or a

combination thereof.

45. (Previously presented) The modified viral particle of claim 44, wherein the ether

is C4 to C8 ether and the alcohol is a C1 to C8 alcohol.

46. (Previously presented) The modified viral particle of claim 43, wherein the de-

emulsifying agent is an ether.

47. (Previously presented) The modified viral particle of claim 1, further comprising

a pharmaceutically acceptable carrier.

Application Serial No. 10/601,656

Amendment and Response to Non-Final Office Action

Page 5 of 11

48. (Currently amended) The modified viral particle of Claim 42, wherein a concentration

of the first organic solvent in the fluid is $[0.5\%] \ \underline{0.3\%}$ to 2.5%.

The modified viral particle of claim 1, wherein the at 49. (Previously presented)

least one exposed epitope is an envelope protein epitope.

The modified viral particle of claim 1, wherein the 50. (Previously presented)

modified viral particle has a lower lipid content in a viral envelope than the lipid content in

an envelope of the non-delipidated viral particle.

51. (Previously presented) The modified viral particle of claim 1, wherein the

partially delipidated viral particle has an infectivity reduced by no more than 2.5 log units as

compared to the non-delipidated viral particle.

52. The modified viral particle of claim 41, wherein the delipidation (New)

process comprises:

contacting a lipid-containing viral particle in a fluid with a first organic solvent

capable of extracting lipid from the lipid-containing viral particle, wherein a

concentration of the first organic solvent in the fluid is 0.3% to 2.5%;

mixing the fluid and the first organic solvent for a time sufficient to extract lipid from

the lipid-containing viral particle;

permitting organic and aqueous phases to separate; and,

collecting the aqueous phase containing the modified viral particle with reduced lipid

content wherein the modified viral particle with reduced lipid content is capable of

provoking a positive immune response when administered to the animal or the

human.

A modified viral particle comprising at least a partially delipidated viral 53. (New)

particle, wherein the partially delipidated viral particle:

Application Serial No. 10/601,656

Amendment and Response to Non-Final Office Action

Page 6 of 11

initiates a positive immune response in an animal or a human; and,

comprises at least one exposed epitope not usually presented to an immune system of the animal or the human by a non-delipidated viral particle, wherein the modified viral particle comprises at least one immunoreactive protein selected from a group consisting of p24, gp41 and gp120.

54. (New) A modified viral particle comprising at least a partially delipidated viral particle, wherein the partially delipidated viral particle:

initiates a positive immune response in an animal or a human; and,

comprises at least one exposed epitope not usually presented to an immune system of the animal or the human by a non-delipidated viral particle, wherein the modified viral particle retains over 90% of major protein constituents compared to the non-delipidated viral particle and the major protein constituents of the modified viral particle comprise gag or env proteins.